

Technical notes:

1. Testing performed with digital sound level meter, set to a-weighting, ± 2 dB accuracy.
2. Measurements were 1-second integrated, maximum reading over approximately 1 minute.
3. Measurements taken along maximum volume orientation from Triton, in line with "C" beam. ("A" and "B" beams are the same volume, all 120° apart from each other and "C" beam.)
4. Ambient conditions: 19° C, Relative humidity 81%, elevation 15 meters.
5. Triton chirps are typically 4500 Hz, of 60 millisecond duration. Chirp envelope is ramped up and down to avoid step noise emission and other distortion effects.